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1918

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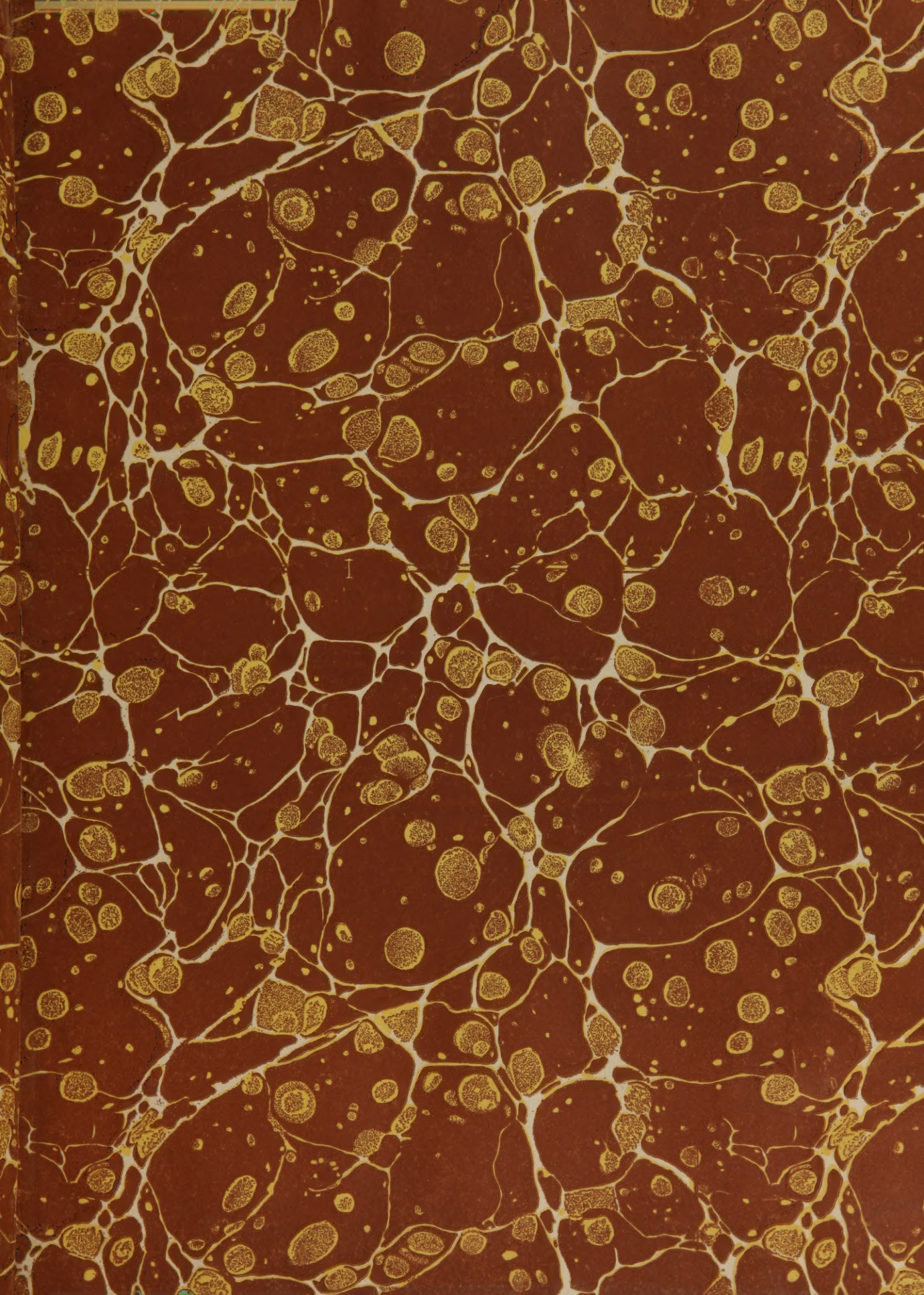
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WAR (WORLD)

Aeroplane Workers:

Willcox (W. H.)

Toxic jaundice due to tetrachlorethane poisoning; a new type amongst aeroplane workers.

Lancet, Lon., 1915, i, 544.

Willcox (W. H.)

Treatment of toxic jaundice due to tetrachlorethane poisoning.

Brit. Med. Jour., 1916, i, 300.

Ambulance Work:

Begg (C. M.)

Field ambulance work at Anzac.

Brit. Med. Jour., 1915, ii, 806.

British hospital and ambulance work in France.

Hospital, Lon., 1916, lxi, 17.

Burke (E. T.)

Treatment of gonorrhea in a field ambulance.

Lancet, Lon., 1917, i, 756.

Donelan (J.)

Ambulance work in France.

Lancet, Lon., 1914, ii, 860.

Walshe (S. J. A. H.)

Six months with the nearer division of a field ambulance at the front.

Lancet, Lon., 1915, i, 1194.

Appliances:

Bettman (R. B.)

Simple operating fluoroscope for aid in removal of metal bodies

Jour. A.M.A., 1917, lxviii, 908.

Delepine (S.)

Simple portable refrigerating box and its use as a temporary incubator in military work.

Brit. Med. Jour., 1916, i, 718.

Flint (J. M.)

Simple mechanotherapeutic apparatus for military hospitals.

Surg., Gynecol. & Obstet., 1916, xxiii, 228.

THEATROCLISUS RAY

... *anast. niger* (Lindstr.) Linné *strigulosus* (variol.) (Lindstr.)
... *anastomosis* (variol.) (Linné) sp. n. *anastomosis*

(Linné) RAY

synonymy

(H.W.) *varioliv*

... *anastomosis* (variolosus) (Linné) *variolosus* (Linné)
... *anastomosis* (variolosus) (Linné) *variolosus* (Linné)
... *anastomosis* (variolosus) (Linné) *variolosus* (Linné)

(H.W.) *varioliv*

... *anastomosis* (variolosus) (Linné) *variolosus* (Linné)
... *anastomosis* (variolosus) (Linné) *variolosus* (Linné)

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synonymy

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(M.O.) *spoli*

T7.844w

anastomosis (Linné)

1918

anastomosis (Linné) *anastomosis* (Linné)

anastomosis (Linné) *anastomosis* (Linné)

(P.A.) *variol*

anastomosis (Linné) *anastomosis* (Linné)

(P.A.) *variol*

anastomosis (Linné) *anastomosis* (Linné)

anastomosis (Linné) *anastomosis* (Linné)

(P.A.) *variol*

anastomosis (Linné) *anastomosis* (Linné)

(P.A.) *variol*

Appiances: Cont.

du Mont.

Ein feldbett.

Deut. Med. Woch., 1915, xli, 1372.

War equipment. First-aid packets.

Hospital, Lon., 1915, lix, 56.

Aviation:

Small (C. P.)

Visual requirements of military aviators.

Jour. A.M.A., 1917, lxviii, 841.

Biologic Therapy:

McCoy (G. W.)

Usefulness of serums and vaccines under war conditions.

Jour. A.M.A., 1917, lxiii, 1401.

Education (Military):

Chamberlain (W. P.)

Syllabus of lectures on military medicine. Harvard Medical School.

Bos. M. & S. J., 1917, clxxvi, 607.

EPIDEMICS:

Enteric fevers in the war. A triumph of scientific medicine.

Hospital, Lon., 1916, lix, 385.

Editorial.

Epidemic risks in war.

Brit. Med. Jour., 1914, ii, 406.

Epidemics resulting from wars.

Hospital, Lon., 1917, lxi, 28.

Cerebrospinal Meningitis:

Flexner (S.)

Preparedness of medical officers for development of epidemic meningitis.

(Abstract.)

Jour. A.M.A., 1917, lxviii, 1633.

Gordon (M. H.) & Hine (T. G. M.)

Experimental study of the cultural requirements of the meningococcus; together with a description of an easily prepared medium for that micro-organism.

Brit. Med. Jour., 1916, ii, 678.

Gordon (M. H.) & Flack (M.)

Investigation concerning the disinfection of meningococcus carriers.

Brit. Med. Jour., 1916, ii, 673.

Presslie (A.) & Lindsay (W. E.)

Cases of cerebro-spinal fever treated at the isolation camp casualty clearing station.

Quar. Jour. Med., 1916, ix, 437.

Rolleston (H. D.)

Cases of cerebrospinal fever in the Royal Navy; Aug. 1, 1915 to July 31, 1916.

Lancet, Lon., 1917, i, 54.

Dysentery:

Edgeworth (F. H.)

Notes on some recent cases of dysentery.

Brit. Med. Jour., 1917, i, 362.

Findlay (G. M.)

Amoebic dysentery and its relationship to a form of diarrhoea occurring in Egypt.

Lancet, Lon., 1917, i, 755.

Howell (A.)

Convalescence of dysentery and its complications.

Practitioner, 1917, xcix, 419.

Inman (A. C.) & Lillie (D. G.)

Contribution to the study of dysentery.

Lancet, Lon., 1917, i, 533.

Low (G. C.)

Amoebic dysentery.

Practitioner, 1916, xcvi, 320.

Martin (C. J.) & Williams (F. E.)

Etiology of dysentery; notes.

Brit. Med. Jour., 1917, i, 479.

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Ismael (A.)

Epidemic jaundice.

Practitioner, 1916, xcvi, 532.

Jaundice at Alexandria.

Brit. Med. Jour., 1916, i, 320.

Martin (C. J.)

Pathology and etiology of the infectious jaundice common at the Dardanelles, 1915.

Brit. Med. Jour., 1917, i, 445.

Sarrailhe (A.) & Clunet (J.)

"Camp jaundice" and the paratyphoid epidemics at the Dardanelles.

Lancet, Lon., 1916, i, 664.

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Epidemic jaundice of campaigns.

Brit. Med. Jour., 1916, i, 297.

Small pox and war; what has happened and may happen again.
Hospital, Lond., 1917, lxi, 301.

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Bowman (F. B.)

Ulcero-membranous stomatitis and gingivitis among troops on active service.
Brit. Med. Jour., 1916, i, 373.

Campbell (A. R.) & Dyas (A. D.)

Epidemic ulceromembranous stomatitis (Vincent's angina) affecting troops.
Jour. A.M.A., 1917, lxviii, 1596.

Typhoid Fever:

Fleming (A.)

Typhoid inoculation in the forces.
Practitioner, 1916, xcvi, 85.

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Butler (E. F.)

Experiences in Serbia during the war, with special reference to the typhus epidemic of 1915.
N. Y. State Jour. of Med., 1917, xvii, 139.

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Typhus work in Serbia.
Practitioner, 1916, xcvi, 542.

Dorendorf.

Beobachtungen bei einer kleinen fleckfieberepidemie während des feldzuges in Serbien.
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Food economics in relation to the war.
Lancet, Lon., 1916, i, 686, 742.

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" " " Metropolitan Asylum Board economy: its excellent results. " "
1917, lxii, 118.

" " " Problem of substitutes. " "
1917, lxii, 98.

" " " The sugar ration Hosp. Lon. 1917, lxii, 524.

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Nation's (The) food and the war.

Hospital, Lon., 1917, lxi, 432.

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Question of economy in food.

Lancet, Lon., 1917, i, 732.

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Restricted supply of food: its relation to health and efficiency.

Brit. Med. Jour., 1917, i, 605.

Some war problems in food. The patient's meat ration.

Hospital, Lon., 1917, lxi, 504.

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An Indian hospital ship. Voyages and equipment of the hospital ship "Madras".

Hospital, Lon., 1915, lxviii, 357.

How German hospital ships are fitted.

Hospital, Lon., 1917, lxi, 382.

Lomas (E. C.)

Hospital ships.

Brit. Med. Jour., 1917, i, 542.

HOSPITAL TRAINS.

Wright (C. E.)

German Red Cross hospital train.

Mod. Hosp., 1917, viii, 328.

HOSPITAL UNITS.

Cutler (E. C.)

Journal of the Harvard Medical School Unit to the American Ambulance Hospital in Paris; European War; Spring of 1915.
(Privately printed.)

Editorial.

Harvard base hospital unit.

Bos. M. & S. J., 1917, clxxvi, 712.

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Red Cross base hospital units.

Albany Med. Ann., 1917, xxviii, 240/

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Brit. Med. Jour., 1915, i, 439.

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Hospital economics in war-time. Saint Bartholomew's Hospital. action. Lon., 1916, lix, 455.

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Hospital, Lon., 1915, lix, 57.

Hospital employees and enlistment. The strain on institutions. Hospital, Lon., 1915, lix, 165.

Hospital expenditure in war time. The food bill at St.

George's.

Hospital, Lon., 1916, lx, 31.

Hospital weakness and hospital strength. When the voluntary hospital triumphs.

Hospital, Lon., 1915, lix, 203.

Hospitals (The) and the war.

Brit. Med. Jour., 1914, ii, 644.

National Guard (The) and the hospitals. Saint Bartholomew's

Hospital: precautions against air raids.

Hospital, Lon., 1915, lix, 163.

Richard (C.)

Relations of the civil hospital to the military establishment, in the time of peace; in the time of war.

Jour. A.M.A., 1912, lix, 1698.

Saint Thomas's and the War.

Hospital, Lon., 1916, lx, 127.

Some general effects of the war.

Hospital, Lon., 1916, lix, 51, 89, 347.

Some hospitals and the war.

Brit. Med. Jour., 1914, ii, 943.

War's effect on a special hospital. Phenomenal increase in the cost of treatment.

Hospital, Lond., 1916, lix, 571.

Hospitals (Base)

At a special base hospital. How the Royal Army Medical Corps saves combatant waste.

Hospital, Lon., 1915, lix, 161.

Crile (G. W.)

Unit plan of organization of the Medical Reserve Corps of the U. S. A. for service in base hospitals.

Surg., Gynecol. & Obstet., 1916, xxii, 68,

Croix Rouge de Belgique: the base hospital at Calais.
Lancet, Lon., 1915, ii, 361.

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Planning of base hospitals in France.
Hospital, Lon., 1915, lix, 155.

Rankin (W.)

Work at a base hospital; impressions after six months as a
surgical specialist.
Brit. Med. Jour., 1916, i, 371.

Sibley (W. K.)

Dieppe as a military hospital base.
Lancet, Lon., 1914, ii, 861.

War hospital expansion at Manchester.
Hospital, Lon., 1915, lix, 64.

Hospitals (Field)

Albrecht (H.)

Erstmalige einrichtung unseres feldlazarettes.
Munch. Med. Woch., 1914, lxi, 2081.

Beavis (J. H.) & Souttar (H. S.)

Field hospital (A) in Belgium.
Brit. Med. Jour., 1915, i, 64.

von Reitz.

Dienstbetrieb bei einem feldlazarette.
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Australian Military Hospital (The).

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Bucky.

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Deut. Med. Woch., 1915, xli, 467.

Edinburgh War Hospital, Bangour.

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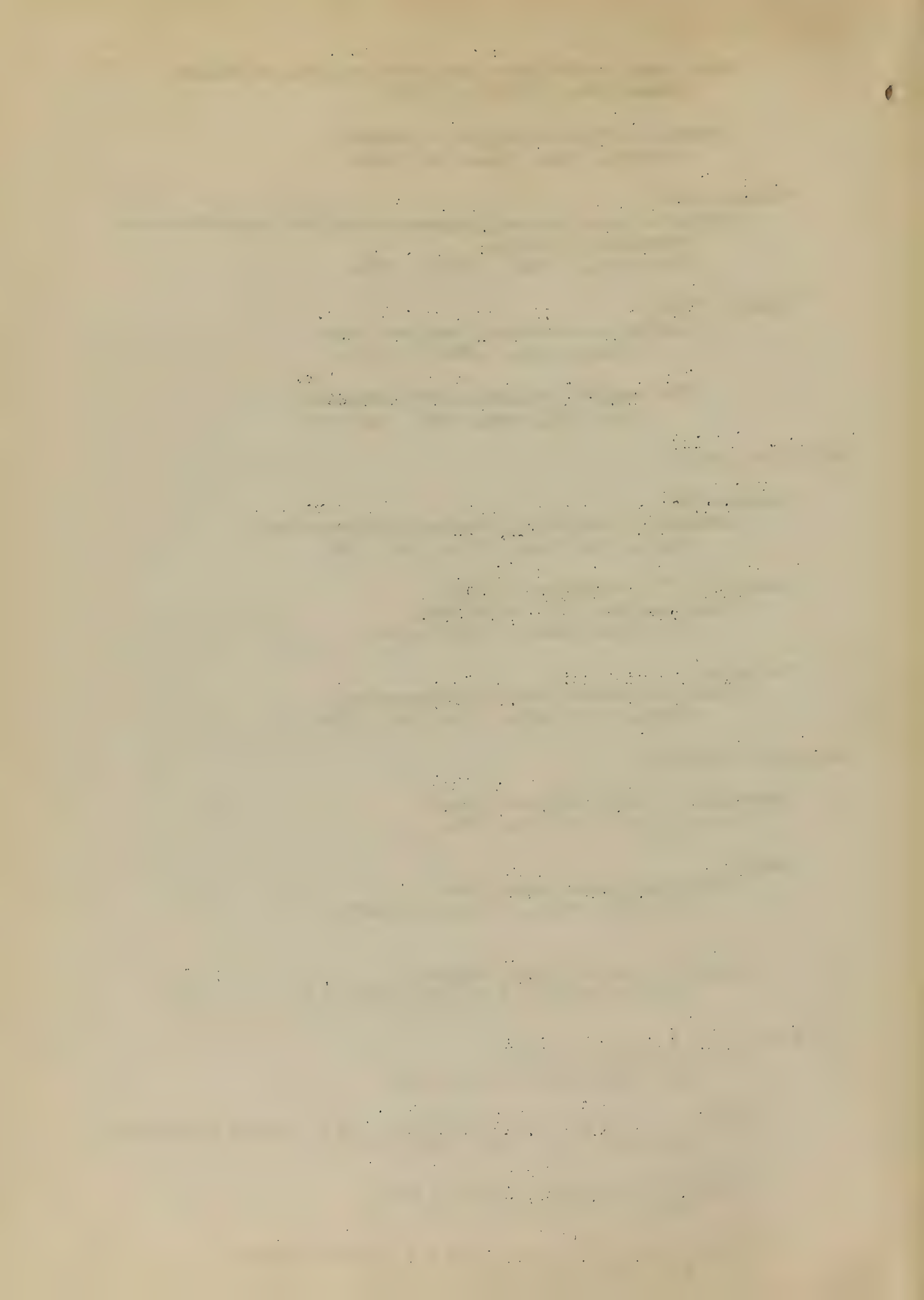
Coe (H. C.)

In a military hospital
Med. Times, 1916, xliv, 251.

County hospitals as war hospitals. By a medical organizer.
Hospital, Lon., 1915, lviii, 412.

County of London War Hospital (The).
Hospital, Lon., 1915, lix, 195.

Lady Hardings Hospital (The) for Indian soldiers.
Brit. Med. Jour., 1915, i, 438.



Small hospitals for soldiers.

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War notes.

Military emergency hospital construction.

Lancet, Lon., 1915, ii, 1164.

Welsh Military Hospital (The).

Brit. Med. Jour., 1914, ii, 736.

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Nelson (W. E.)

Open-air treatment for wounds; simple and inexpensive form of open-air ward; as used at the V.A.D. Hospital, Henley-in-Arden.

Brit. Med. Jour., 1915, ii, 324.

Saundby (R.)

Open-air hospitals in war-time.

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Open-air military hospital.

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Hospitals (Portable)

Hospitals on wheels.

Hospital, Lon., 1915, lviii, 519.

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Editorial.

War Office (The) and its temporary hospitals.

Hospital, Lon., 1915, lviii, 46.

Emergency military hospital construction.

Hospital, Lon., 1915 lix, 170.

Temporary hospitals' construction; some plans, practical and otherwise.

Hospital, Lon. 1915, lix, 77.

Temporary war hospital; attached to the General Hospital,

Nottingham.

Hospital, Lon., 1915, lix, 78.

Hygiene (Military)

Dieuforme (A.)

Krieghygiene.

Munch. Med. Woch., 1914, lxi, 1859.

Editorial.

Army sanitation.

N. Y. Med. Jour., 1917, cv, 557.

1. *Leptodora* is a genus of small, delicate, aquatic plants, belonging to the family *Leptodontaceae*.

2. *Leptodora* is a genus of small, delicate, aquatic plants, belonging to the family *Leptodontaceae*.

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Goode (H. N.)

Method of providing baths for the soldiers in the field.
Lancet, Lon. 1916, i, 422.

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the United States. Ed. 2, rev. & enl. 1914.

Huntington (P. W.)

Camp sanitation.

N. Y. Med. Jour., ciii, 1170.

Keefer (F. R.)

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Keogh (A.), Sir

Sanitation of camps.

Hospital, Lon., 1917, lxi, 422.

Munday (R. C.)

Hygiene.

Brit. Med. Jour., 1917, i, 537.

Munson (E. L.)

Soldier's foot (The) and the military shoe. 1912.

Phalen (J. M.)

United States Army methods of disposal of camp refuse.

Am. Jour. Pub. Health, 1917, vii, 481.

White (A.)

Camp sanitation; notes.

Lancet, Lon., 1916, i, 1093.

Injuries of War:

Addinsell (A. W.)

Head injuries in war.

Brit. Med. Jour., 1916, ii, 99.

Brown (H. E.)

Head, abdominal and joint injuries; notes on cases.

Lancet, Lon., 1916, i, 1082.

Bury (J. S.)

Distant effects of rifle bullets; with special reference to
the spinal cord.

Brit. Med. Jour., 1916, ii, 212.

Chalier (A.) & Glenard (R.)

Grandes blessures de guerre.

Rev. de Chir., 1916, li, 210.

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Effects of high explosives.

Jour. A.M.A., 1917, lxviii, 1182.

Gray (H. M. W.)

Gun-shot wounds of the head.

Brit. Med. Jour., 1916, i, 261.

Griffith (A. D.)

Injuries of the eye and orbit.

Lancet, Lon., 1916, i, 1245.

Klaveness (E.)

Wounds in war.

St. Paul Med. Jour., 1915, xvii, 411

Leslie (R. M.)

Medical aspects of chest injuries.

Practitioner, 1916, xcvi, 301.

Morgan (J. D.)

Some examples of bone injuries caused by bullets, shell fragments, and shrapnel.

Arch. of Radiol. & Electrotherap., 1916, xxi, 41.

Ormond (A. W.)

Ophthalmic injuries of warfare.

Practitioner, 1916, xcvi, 491.

Pearson (W.)

Projectile injuries of blood vessels.

Brit. Med. Jour., 1916, ii, 796.

Quenu (E.)

Etude sur les plaies du pied et du cou-de-pied par projectiles de guerre.

Rev. de Chir., 1916, li, 245.

Shield (M.)

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Lancet, Lon., 1916, ii, 932, 967, 1003.

Some disabilities from war injuries.

Hospital, Lon., 1916, lx, 337.

War injuries of the jaws and face.

Lancet, Lon., i, 569.

Well (H. V.) & Anderson (H. G.)

Injuries and destructive effects of aeroplane

Brit. Med. Jour., 1916, ii, 252.

Wickenden (S.)

Some notes on shrapnel bullet wounds.

Practitioner, 1916, xcvi, 298.

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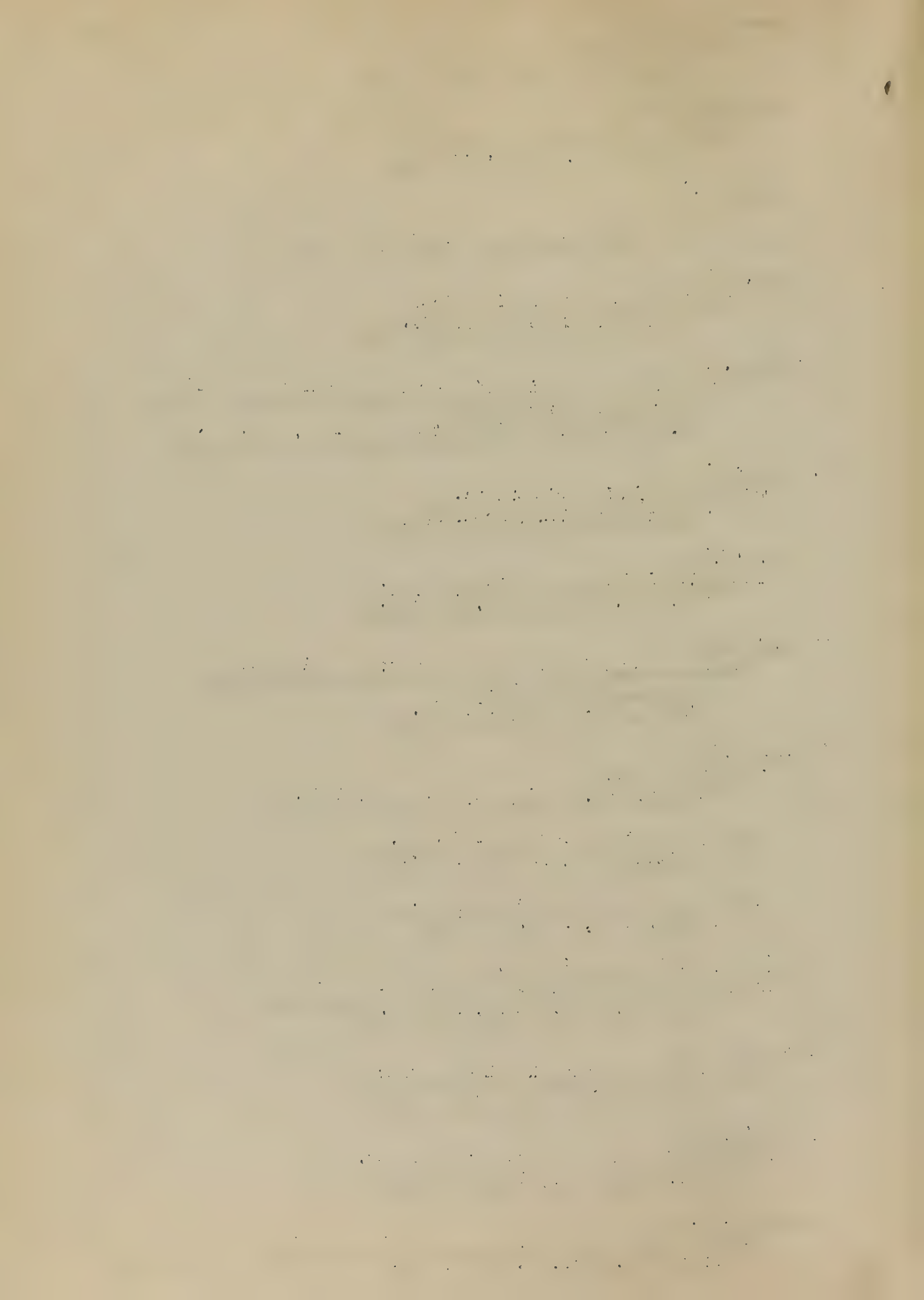
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Brit. Med. Jour., 1916, ii, 789

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Hospital, Lon., 1916, lx, 1.

Editorial.

Mobilization of the medical profession.
Jour. A.M.A., 1917, lxviii, 1127.

Editorial.

The civilian doctor in active service.
Jour. A.M.A., 1917, lxviii, 1123.

Holcomb (R. C.)

Navy (The), and its relation to the medical profession in
time of war.
Jour. A.M.A., 1917, lxviii, 1095.

Lee (R. I.)

Medical aspects of the war.
Surg., Gynecol. & Obstet., 1916, xxii, 137.

War influences on medical staffs and the profession.
Hospital, Lon., 1915, lix, 83.

What the civilian doctor called to active service with the
army should know.

- I. Duties in the zone of the interior.
- II. Duties in the line of communications; sanitary
measures in camps.
- III. Duties in the zone of advance.

Jour. A.M.A., 1916, lxvi, 425, 508, 571.

Mexico.

Coughlan (J.)

Some insects and reptiles on the border.
Jour. A.M.A., 1917, lxviii, 1549.

Disease dangers of Mexican invasion.

Jour. A.M.A., 1914, lxii, 1403.

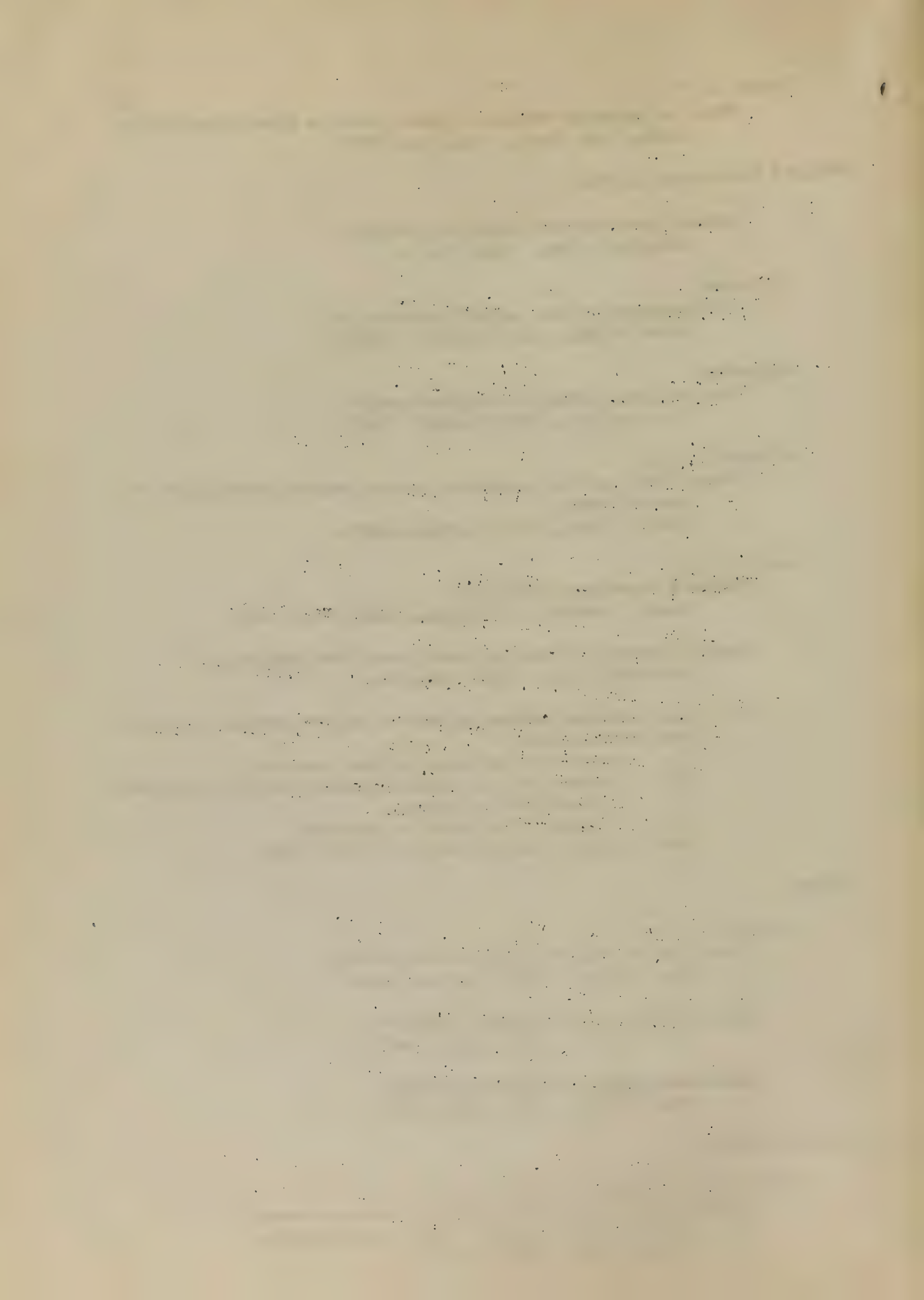
Disease dangers of war with Mexico.

Jour. A.M.A., 1916, lxvi, 2070.

Miscellaneous:

Ash (W. M.) & Wakeley (C. P. G.)

Casualties from the Jutland coast action received at the
Royal Naval Hospital, South Queensferry.
Lancet, Lon., 1916, ii, 56.



Bruce (H. A.)

Medical conditions at the front.

Domin. Med. Mon., 1916, xlvi, 85.

Cooper (J. W. A.)

Use of alcohol on the battle-field and elsewhere. (Letter)

Lancet, Lon., 1914, i, 1168.

Editorial.

War work of the voluntary hospitals.

Hospital, Lon., 1915, lviii, 100.

Experiences in a French military hospital.

N. Y. State Jour. of Med., 1917, xviii, 137.

Fauntleroy (A. M.)

Surgical lessons of the European War.

Ann. of Surg., 1916, lxiv, 136.

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Report of the medico-military aspects of the European War. 1915

Harries (E. H. R.)

Problem of the tuberculous soldier.

Lancet, Lon., 1916, ii, 939.

Hospital for the sick and wounded in Paris.

Brit. Med. Jour., 1914, ii, 852.

Martin (A.)

Fontionnement intensif d'une ambulance chirurgicale de 1re ligne et du rôle d'un poste chirurgicale avancé.

Rev. de Chir., 1916, li, 235.

Medical service (The) of the German Army.

Bos. M. & S. J., 1915, clxxiii, 413.

Mixter (W. J.)

Surgical experiences in France.

Bos. M. & S. J., 1915, clxxiii, 413.

Raymond (T. U.)

Army (The) as a life vocation for medical men.

Jour. Missouri State Med. Ass'n, 1917, xiv, 189.

Rolleston (H. D.)

Influence of war on disease.

Practitioner, 1916, xcvi, 35.

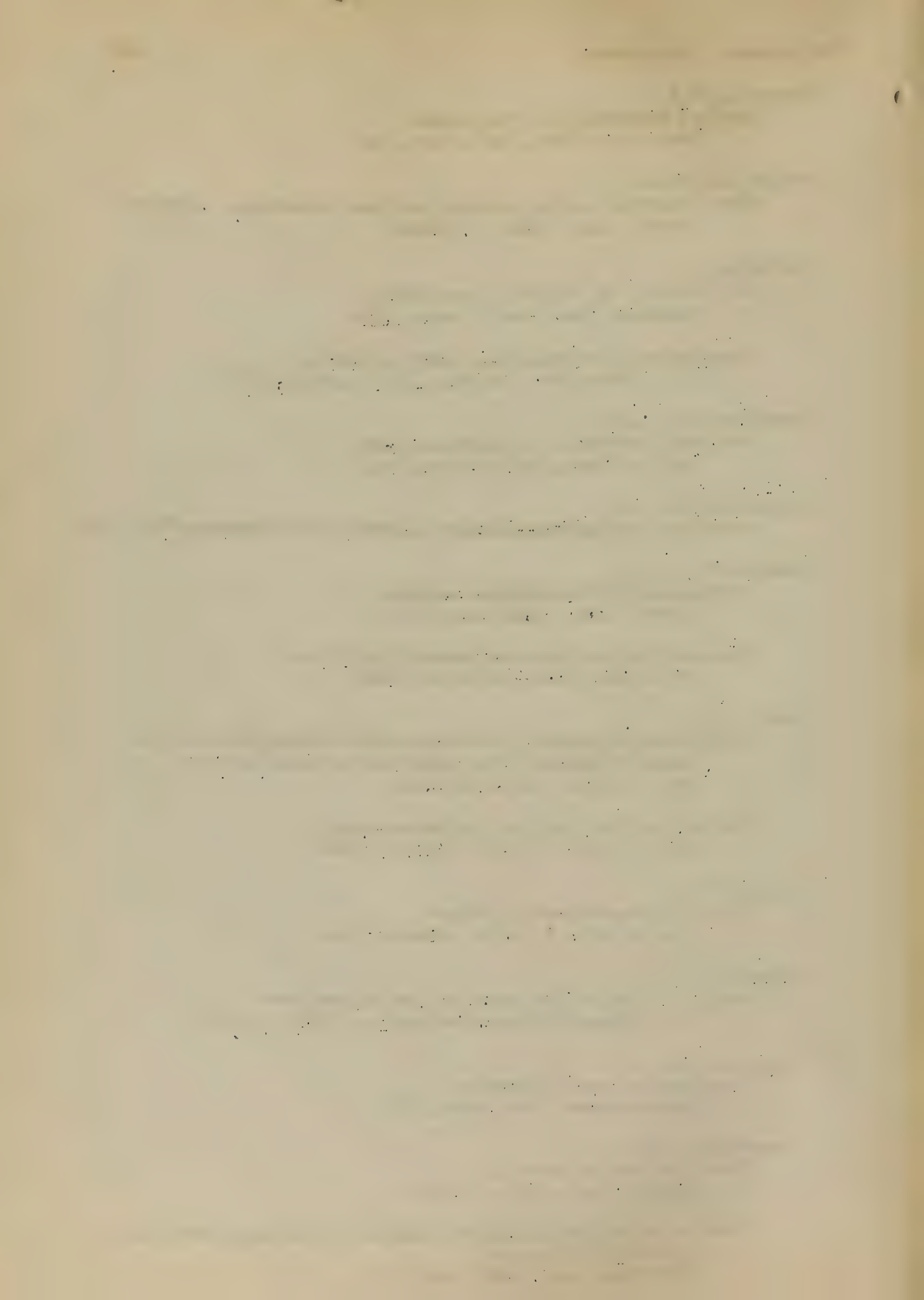
Seeuwen (H. J.)

Heart and active service.

Lancet, Lon., 1916, ii, 432.

Service of dedication at St. Paul's. A momentous event in the world's history.

Hospital, Lon., 1917, lxii. 67.



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Military map reading. Ed. 4. 1912.

Smith. (A. L.)

Some notes from the battle front in Northern France.
Brit. Med. Jour., 1916, i, 581.

Some results of war time. Shortage in X-ray operators.
Hospital, Lon., 1915, lviii, 453.

Speed. (K.)

Observation of a senior surgeon commanding the surgical division of a British base hospital in France.
Surg. Gynecol. & Obstet., 1917, xxiv, 454.

Steinmann.

Reservelazarette und vorhandene krankenbetten.
Munch. Med. Woch., 1914, lxi, 1987.

Stewart. (L. F.)

Ambulance of the Ameridan Hospital of Paris as seen by a surgeon.
Penn. Med. Jour., 1917, xx, 427.

Stone (R. F.)

Cleveland's role in medical war relief.
Cleve. Med. Jour., 1917, xvi, 259.

Toupet (R.)

Extraction des projectiles sous le controle intermittent de l'écran par la methods de Petit modifiee.
Rev. de Chir., 1916, li, 462.

Warr and eugenics.

Hospital, Lon., 1917, lxii, 45.

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Hamilton (A.)

Industrial poisons encountered in the manufacture of explosives.
Jour. A.M.A., 1917, lxviii, 1445.

Rice (A.)

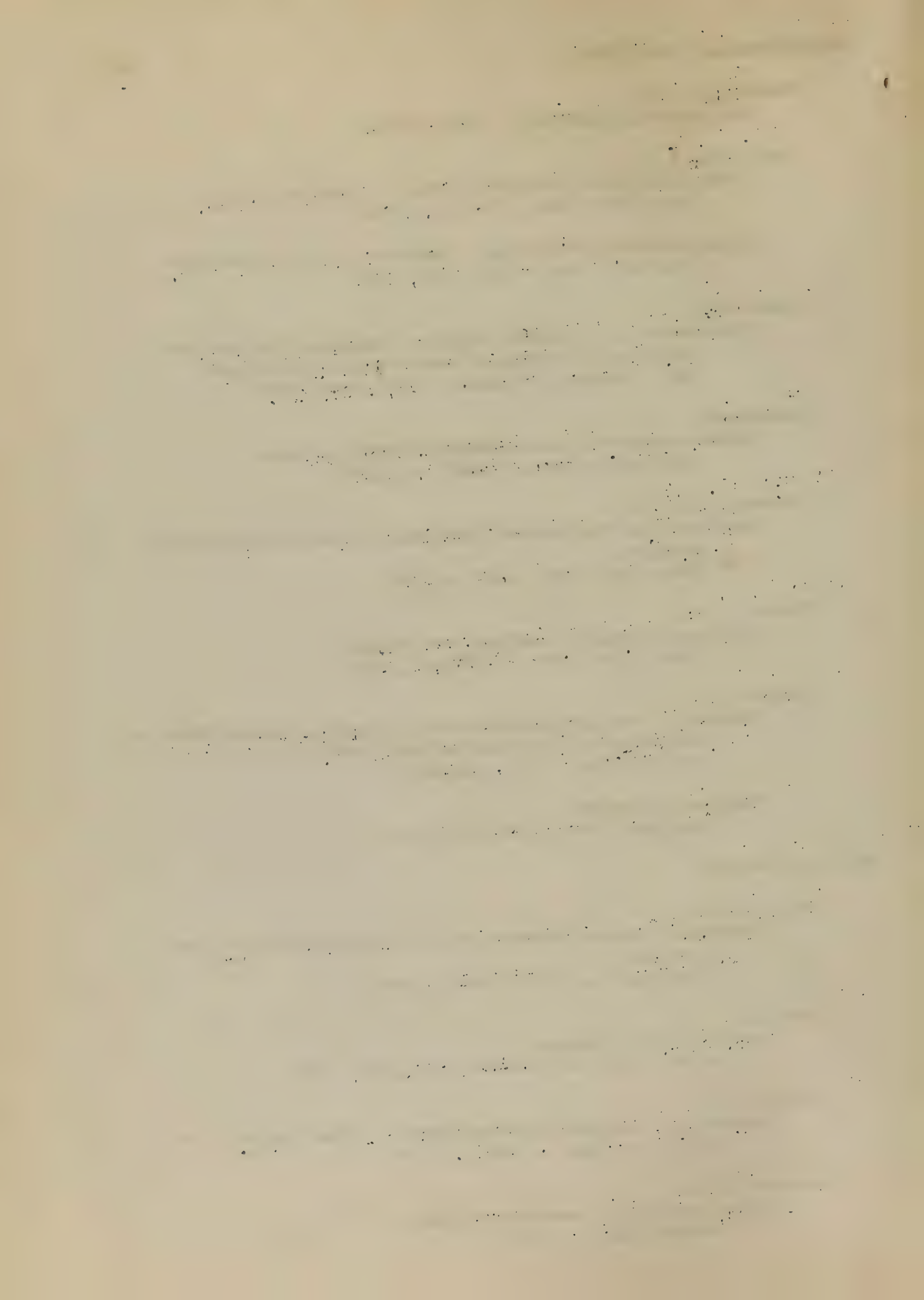
Munition-plant poisons.
Amer. Jour. Pub. Health, 1917, vii, 273.

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Prevention, symptoms and treatment of tetryl dermatitis.
Brit. Med. Jour., 1916, i, 618.

Stewart (M. J.)

Toxic jaundice in munition workers.
Lancet, Lon., i, 153.



White. (R. P.)

Effects of dinitrobenzine and other nitrosubstitution products of the aromatic series on the workmen employed in the manufacture of high explosives. (See Oliver's "Dangerous Trades", p. 475.)

Editorial.

High explosives at close range.

N. Y. Med. Jour., 1917, cv, 512.

Livingstone-Learmonth (A.) & Cunningham (B. M.)

Effects of tri-nitro-toluene on women workers.

Lancet, Lon., 1916, ii, 261.

Thursfield (H.)

Note upon a case of jaundice from trinitrotuloul poisoning.

Brit. Med. Jour., 1916, ii, 619.

Trinitrotoluene Poisoning. Officially communicated by the

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Lancet, Lon., 1916, ii, 1026.

White (E. P.)

Some new forms of occupational dermatoses.

Lancet, Lon., 1916, i, 400

Naval Medicine:

Basset-Smith (P. W.)

Medicine and clinical pathology.

Brit. Med. Jour., 1917, i, 533.

Hill (R.)

The Service afloat.

Brit. Med. Jour., 1916, i, 539.

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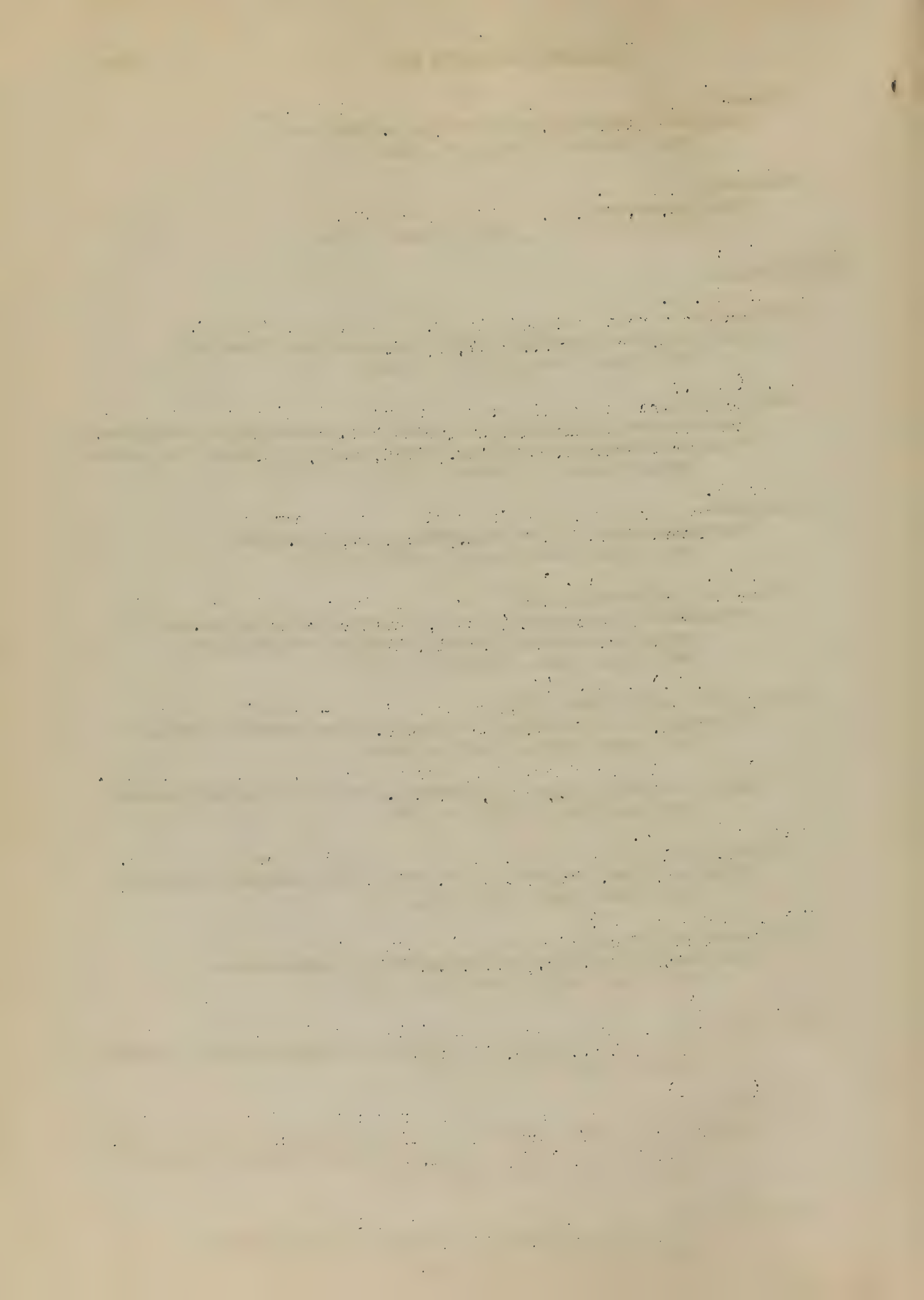
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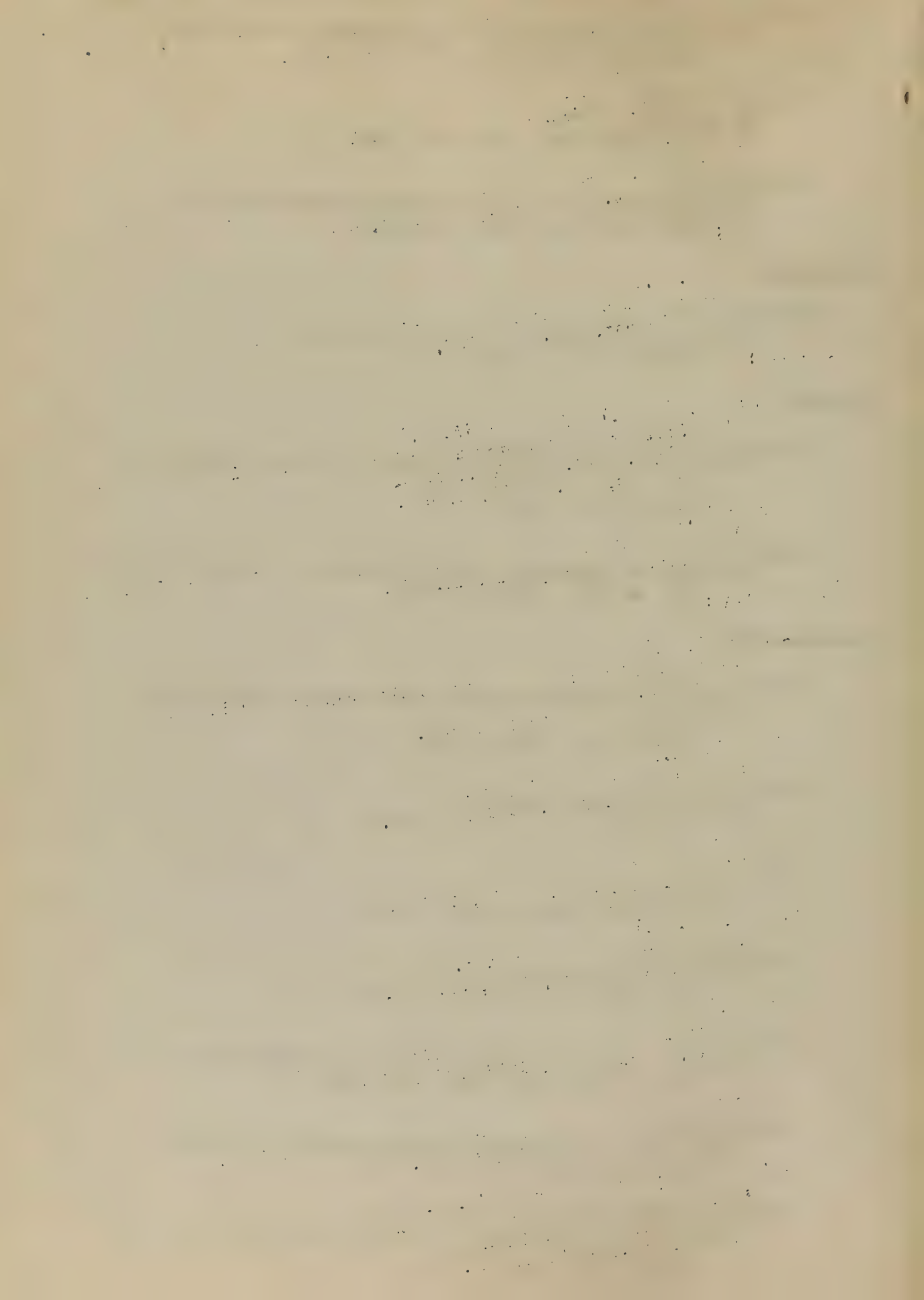
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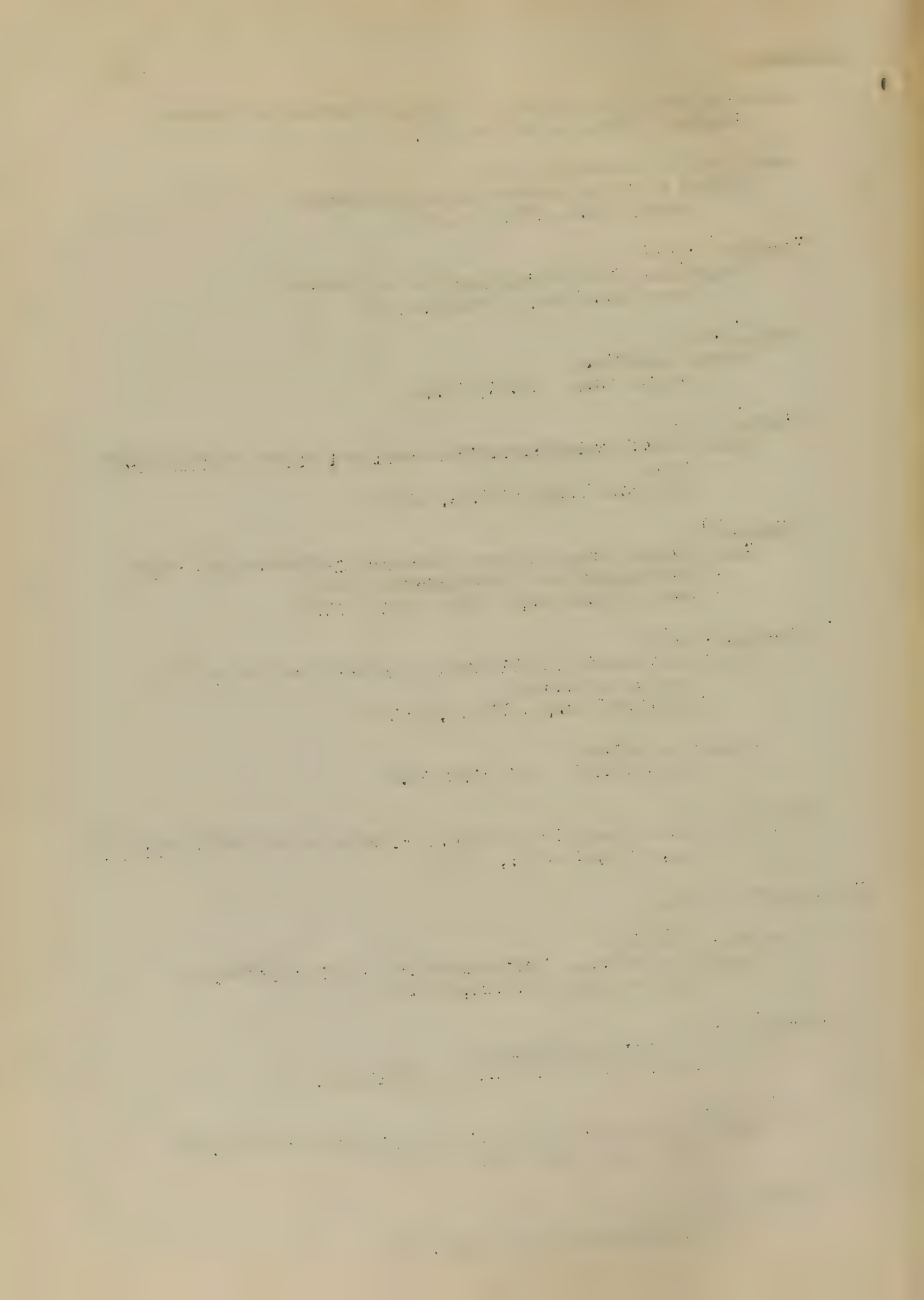
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Bos. M. & S. J., 1916, clxxv, 854.

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over the legislative branch.

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over the legislative branch.

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branch over the legislative branch.

Smith (G. E.)

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Lancet, Lon., 1916, i, 1207.

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Brit. Med. Jour., 1916, i, 544.

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Cardiac symptoms following dysentery among soldiers.

Lancet, Lon., ii, 146.

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Cardiac disabilities of soldiers on active service.

Lancet, Lon., 1916, ii, 1333.

Scarisbrick (W.)

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Brit. Med. Jour., 1917, i, 254.

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Practitioner, 1916, xcvi, 551.

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French (E. G.)

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Practitioner, 1916, xcvi, 452.

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Treatment of tetanus, with special reference to the use of antitetanic serum and the local treatment of the wound.

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Note on a bacillus resembling B. Tetani.

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Intrathecal route for the administration of tetanus antitoxin.

Lancet, Lon., 1917, i, 682.

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Remarks on delayed tetanus. Three cases in one of which

Gas gangrene developed 73 days after a wound.

Brit. Med. Jour., 1916, i, 337.

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administration of tetanus antitoxin in experimental
tetanus.

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Case of tetanus treated by intrathecal and intramuscular
injection of antitoxin.

Lancet, Lon., 1917, i, 689.

1997-1998 (7-8) research
and 2000-2001 additional 6 months
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Mont 2000 damaged 14 and participated with other countries in the construction of the 1974 and 1975 dams.

Within the last 12 years, nearly 100000 people in Australia have been infected with the virus.

1.1) *harm*
harmful effects on the human central nervous system

and, *Journal of the American Statistical Association*, 1930, 25, 261-270.

(2) Interactions with other Landforms and human activities
- Geological evolution and human use

1930. (See *Journal* of the *Academy of Natural Sciences*, Vol. 82, No. 1, 1930, pp. 1-10.)

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in the first stage of chlorophyll synthesis. The conversion
of chlorophyllide to chlorophyll is catalyzed by chlorophyllase
and is dependent on the presence of magnesium.

Statistical note on an analysis of cases of tetanys in the
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injections of antitoxin; recovery.
Practitioner, 1917, xcvi, 182

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Chandler (F. G.)

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Davies (F. C.) & Weldon (R. P.)

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Lancet, Lon., 1917, i, 183.

Herringham (W. P.)

Trench fever and its allies.
Quar. Jour., Med., 1916, 8x, 474.

Hughes (B.)

Trench pyrexias: their prevention and treatment.
Lancet, Lon., 1916, ii, 474.

Hunt. (G. H.) & McNee (J. W.)

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occurring with the British troops in France.
Quar. Jour. Med., 1916, ix, 442.

MacGregor (P. D.)

"Trench fever" (Case of) contracted in England.
Brit. Med. Jour., 1917, i, 221.

Ramsay (J.)

So-called "trench fever" as seen in England.
Brit. Med. Jour., 1917, i, 223.

196. 23 January
- we'll never be able to live up to the old fashioned
good time, though there's
still a few good ones.

197. 24 January
- we'll never be able to live up to the old fashioned
good time, though there's still a few good ones.

198. 25 January
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199. 26 January
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good time, though there's still a few good ones.

203. 30 January
- we'll never be able to live up to the old fashioned
good time, though there's still a few good ones.

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Brit. Med. Jour., 1916, i, 712.

Lonridge (C. N.)

Cause and prevention of trench foot; note.
Lancet, Lon., 1917, i, 62.

Smith (H. O.)

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Brit. Med. Jour., 1917, i, 511.

Swan (R. H.J.)

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Practitioner, 1916, xcvi, 46. "

Turrell (W. J.)

Electrical treatment of trench-foot and frost-bite.
Practitioner, 1916, xcvi, 52.

"Trench Shin:"

Chambers (G.)

Trench shin an infectious fibrosis.
Lancet, Lon., 1917, i, 752.

Archibald (E.)

Employment of blood transfusion in war surgery.
Lancet, Lon., 1916, ii, 429.

Axford (W. G.)

Surgery.
Brit. Med. Jour., 1917, i, 535.

Brown (T. F.)

Use of picric acid in war surgery.
Lancet, Lon., 1916, ii, 433.

Corbett (J. F.)

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St. Paul Med. Jour., 1917, xix, 65.

Cowell (E. M.)

Simultaneous ligature of arterial and venous trunks in war surgery.
Brit. Med. Jour., 1917, i, 577.

Cutler (E. C.)

Neurological surgery in a war hospital.
Bos. M. & S. J., 1916, clxxiv, 305.

Davidson (N.)

Multiple severe injuries from a bomb explosion; operation; recovery.
Brit. Med. Jour., 1917, i, 509.

Delphey (E. V.)

Bergonie's "Vibreur" as an aid in seeking, finding and surgically extracting magnetic projectiles in the tissues.
Amer. Jour. Electrotherap & Radiol., 1916, xxxiv, 449.

Flint (J. M.)

Localization and extraction of projectiles and shell fragments.
Ann. of Surg., 1916, lxiv, 151.

Forbes (A. M.)

Notes on war surgery.
Brit. Med. Jour., 1916, i, 369.

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Med. Council, 1916, xxi, 41.

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Anatomical position of localized foreign bodies.

Turner (G. G.)

Importance of general principles in military surgery.
Brit. Med. Jour., 1916, i, 401.

INTERVIEW

(1) ~~introduction~~

What would you say about the first time you
met your husband, when you first met him?

(2) ~~introduction~~

What do you mean by first meeting?

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Hughes (G. S.) & Rees (W. A.)

Abdominal surgery at an "advanced operating centre".

Lancet, Lon., 1917, i, 642.

Wallace (C.)

War surgery of the abdomen.

Lancet, Lon., 1917, i, 561, 597, 637.

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Huggins (G. M.)

Surgery of amputation stumps, based on the experience of 2000 consecutive cases.

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Openshaw (T. H.)

Amputations: their prevention and after-treatment.

Practitioner, 1916, xcvi, 284.

Watson (C. G.)

Amputations at base hospitals in France.

Brit. Med. Jour., 1916, i, 479.

Anesthesia:

McCardie (W. J.)

Method of anaesthetizing soldiers.

Brit. Med. Jour., 1917, i, 508.

Orthopedic:

Aitkens (D. McC)

Orthopaedic methods in military surgery.

Lancet, Lon., 1917, i, 10.

Gillies (H. D.) & King (L. A. B.)

Mechanical supports in plastic surgery

Lancet, Lon., 1917, i, 412.

Hamel (G.)

Physical treatment of war injuries. Zander mechanotherapy.

Hospital, Lon., 1916, lxi, 161.

Jones (R.)

Mechanical treatment of fractures under war conditions.

Brit. Med. Jour., 1916, ii, 829.

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Notes on military orthopaedics:

I. Positions of election for ankylosis following gun-shot injuries of joints.

Brit. Med. Jour., 1916, i, 609.

II. Suture of nerves, and alternative methods of treatment by transplantation of tendon.

Brit. Med. Jour., 1916, i, 641.

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Brit. Med. Jour., 1916, 9, 709.749, 782.
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- VI. Disabilities of the knee-joint.
Brit. Med. Jour., 1916, ii, 169.

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Orthopedic surgery in war time.
Jour. A.M.A., 1916, lxvii, 418.

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Cole (P. P.)

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the church of Christendom was
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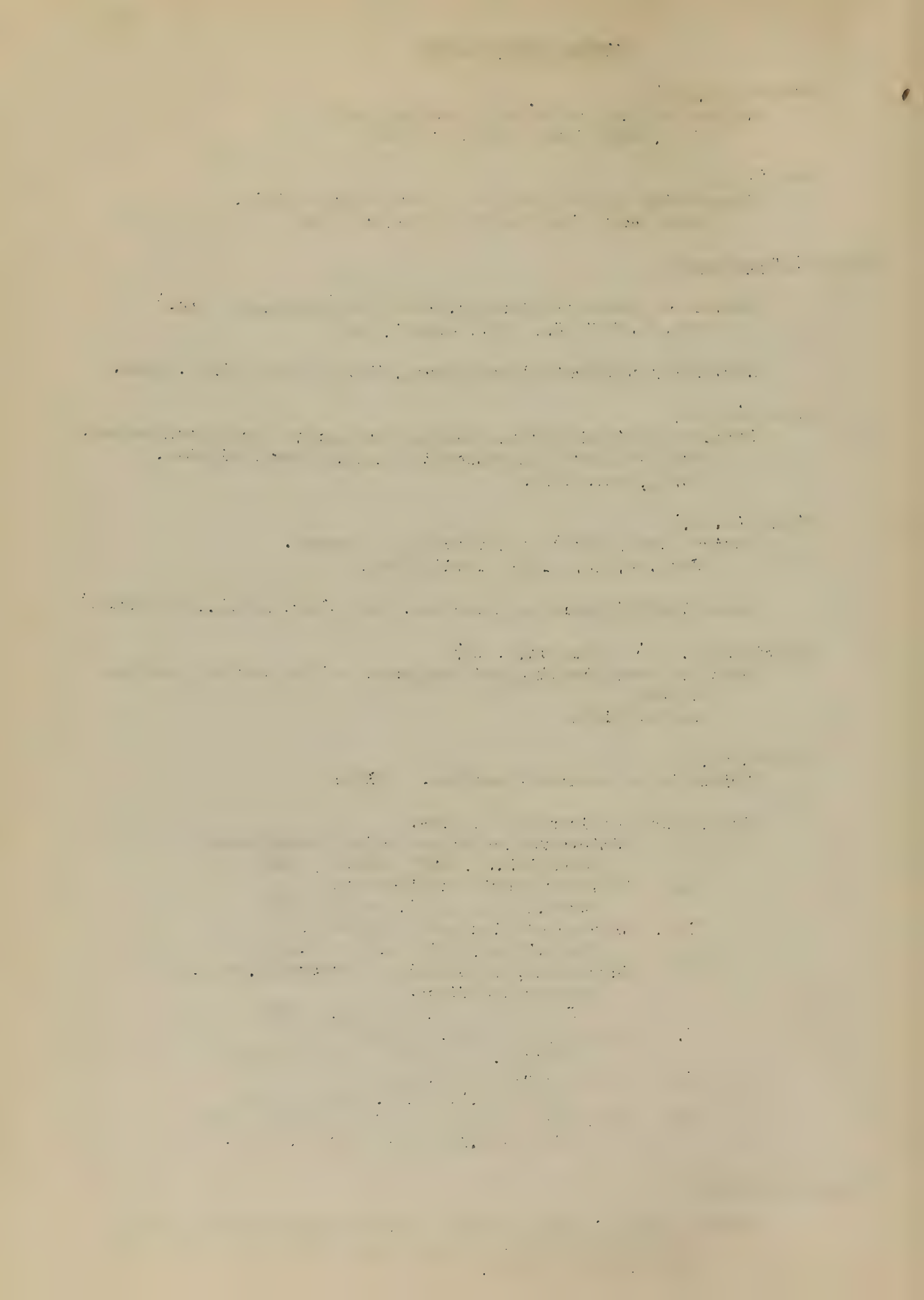
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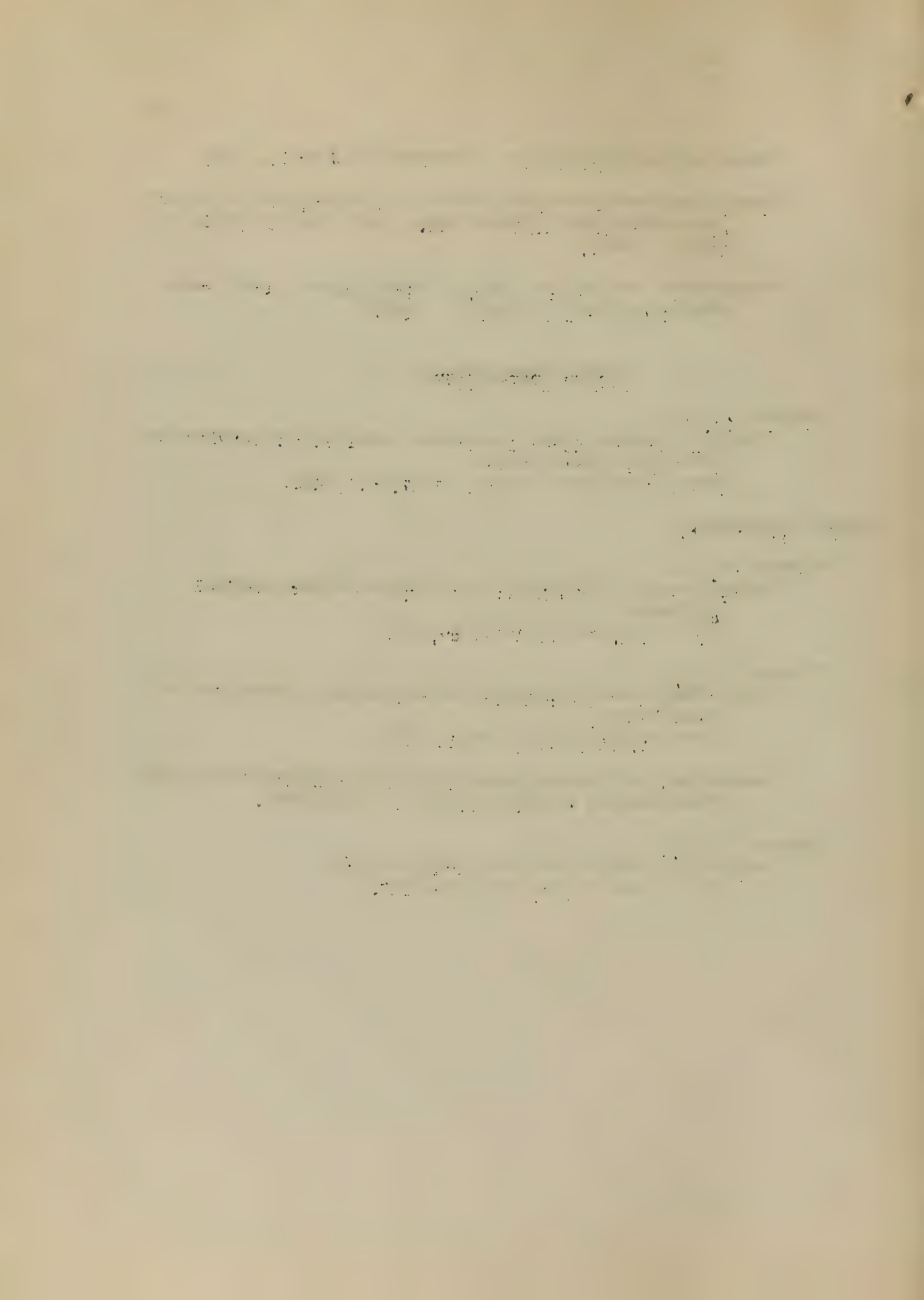
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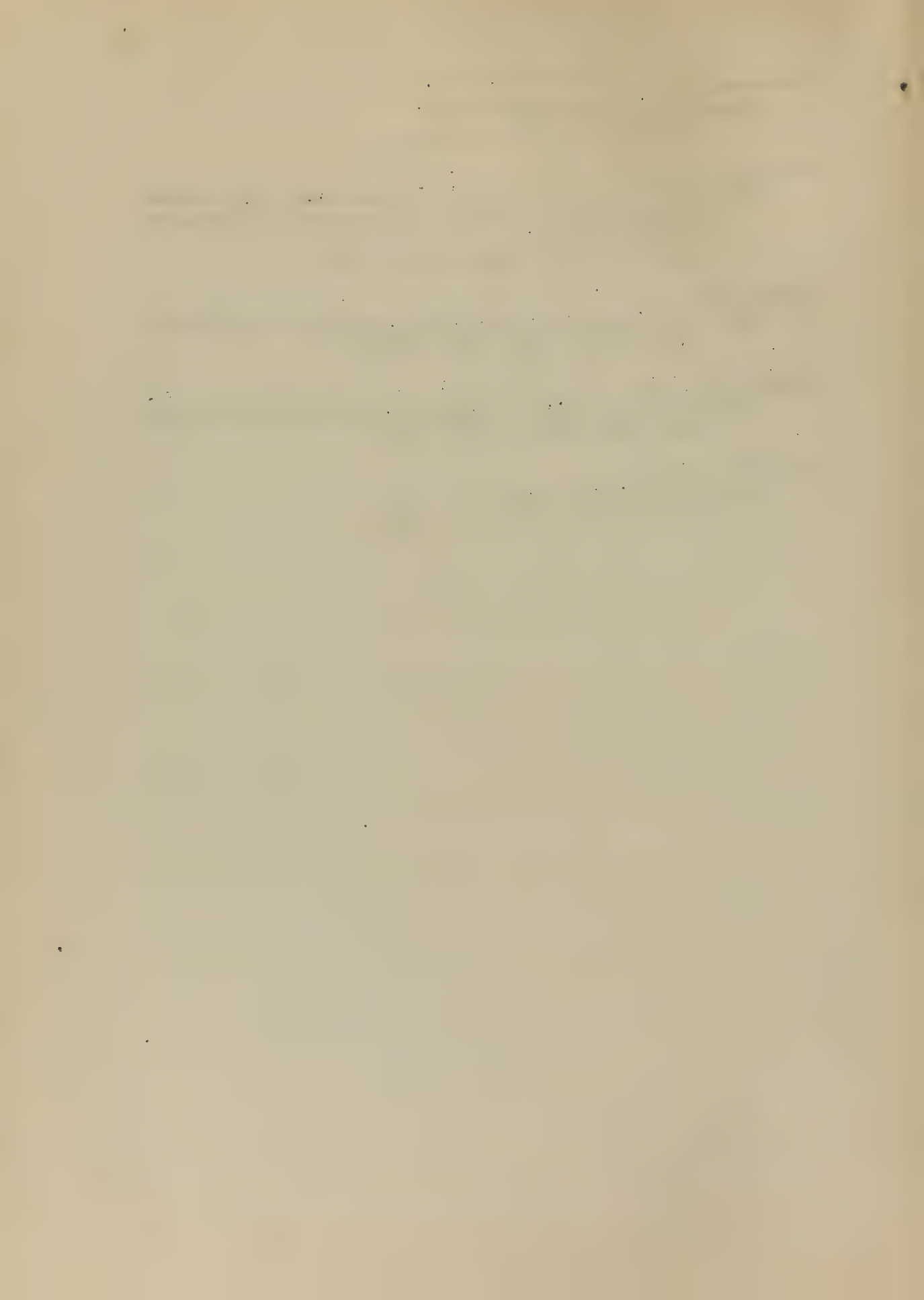
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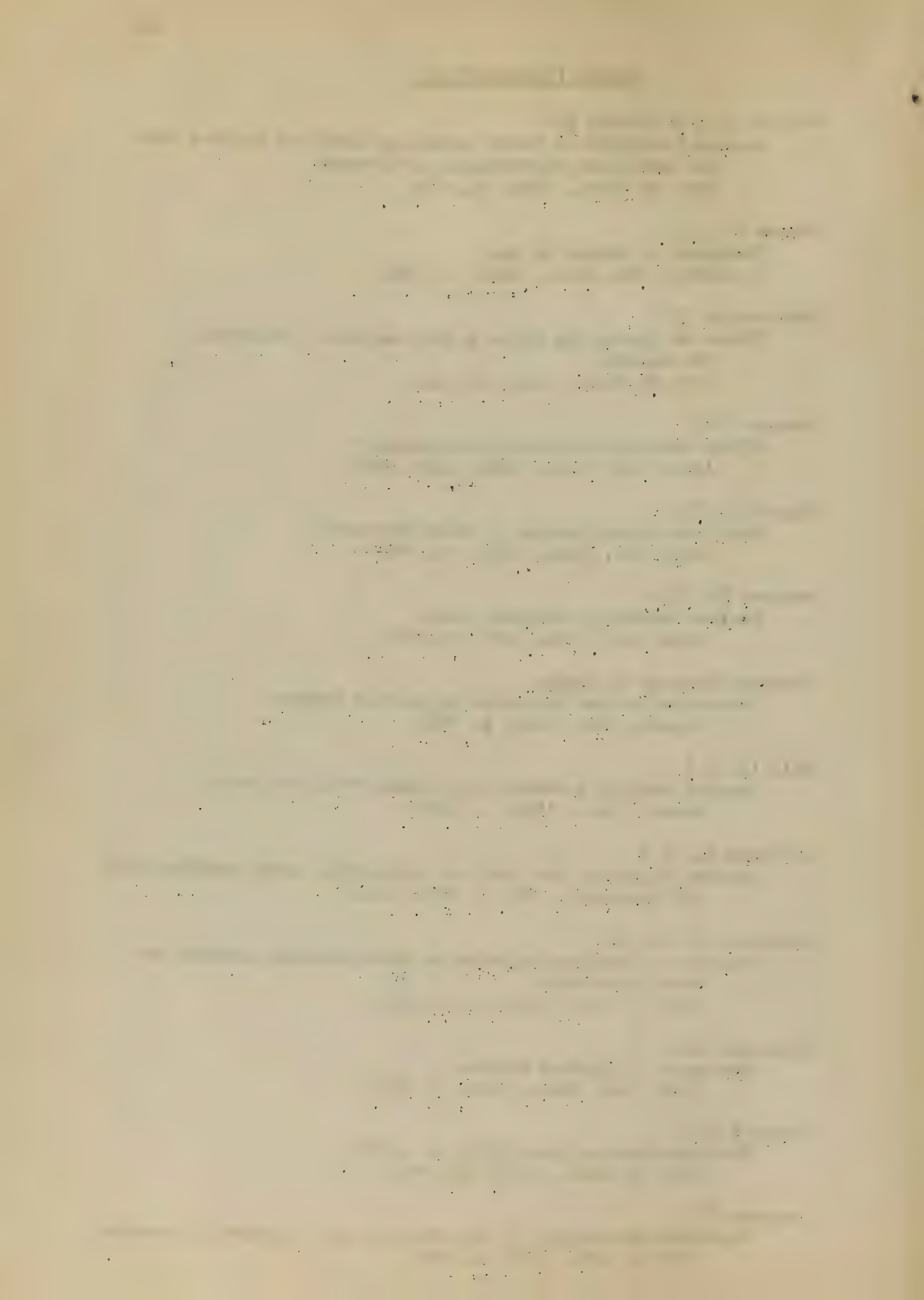
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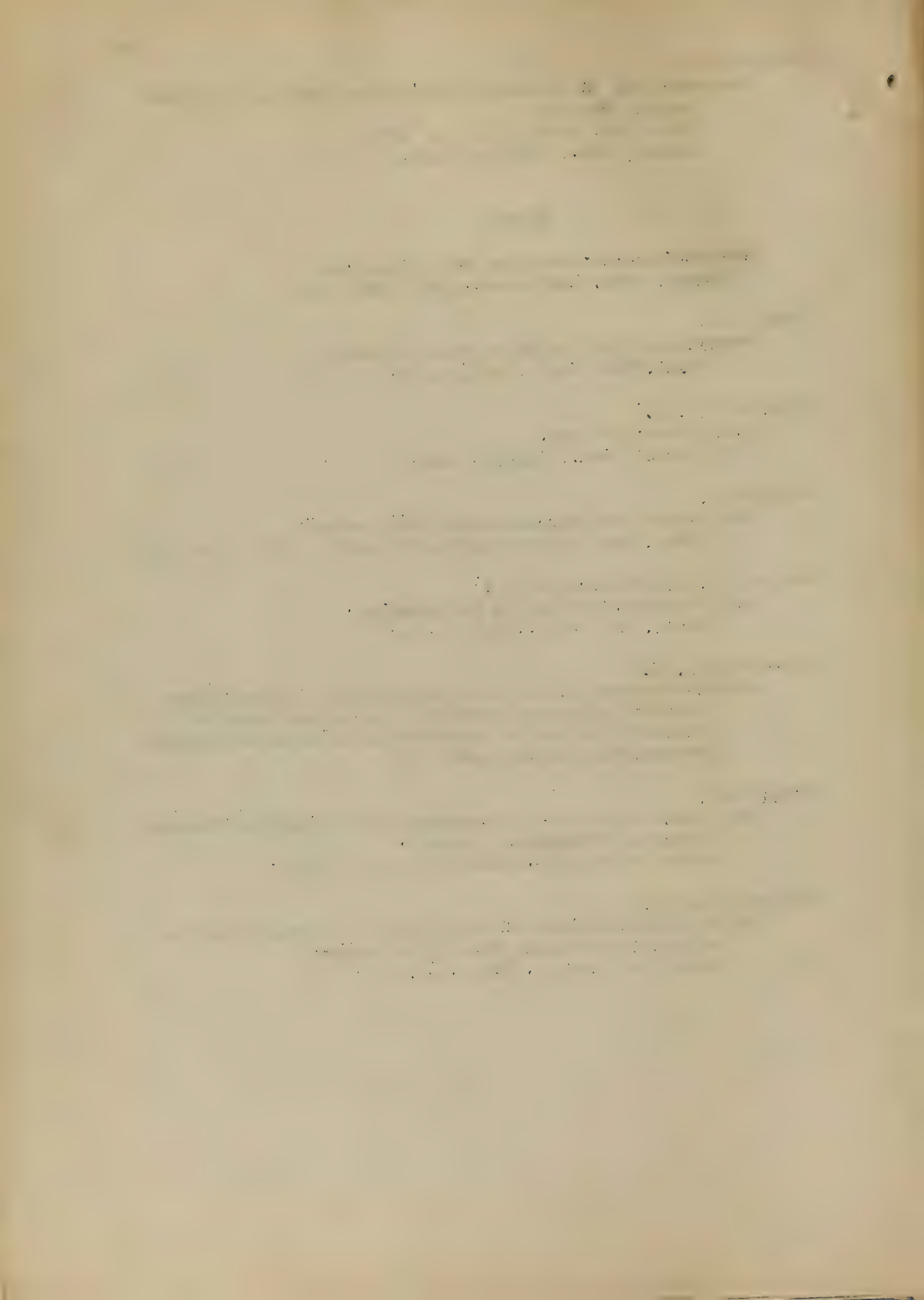
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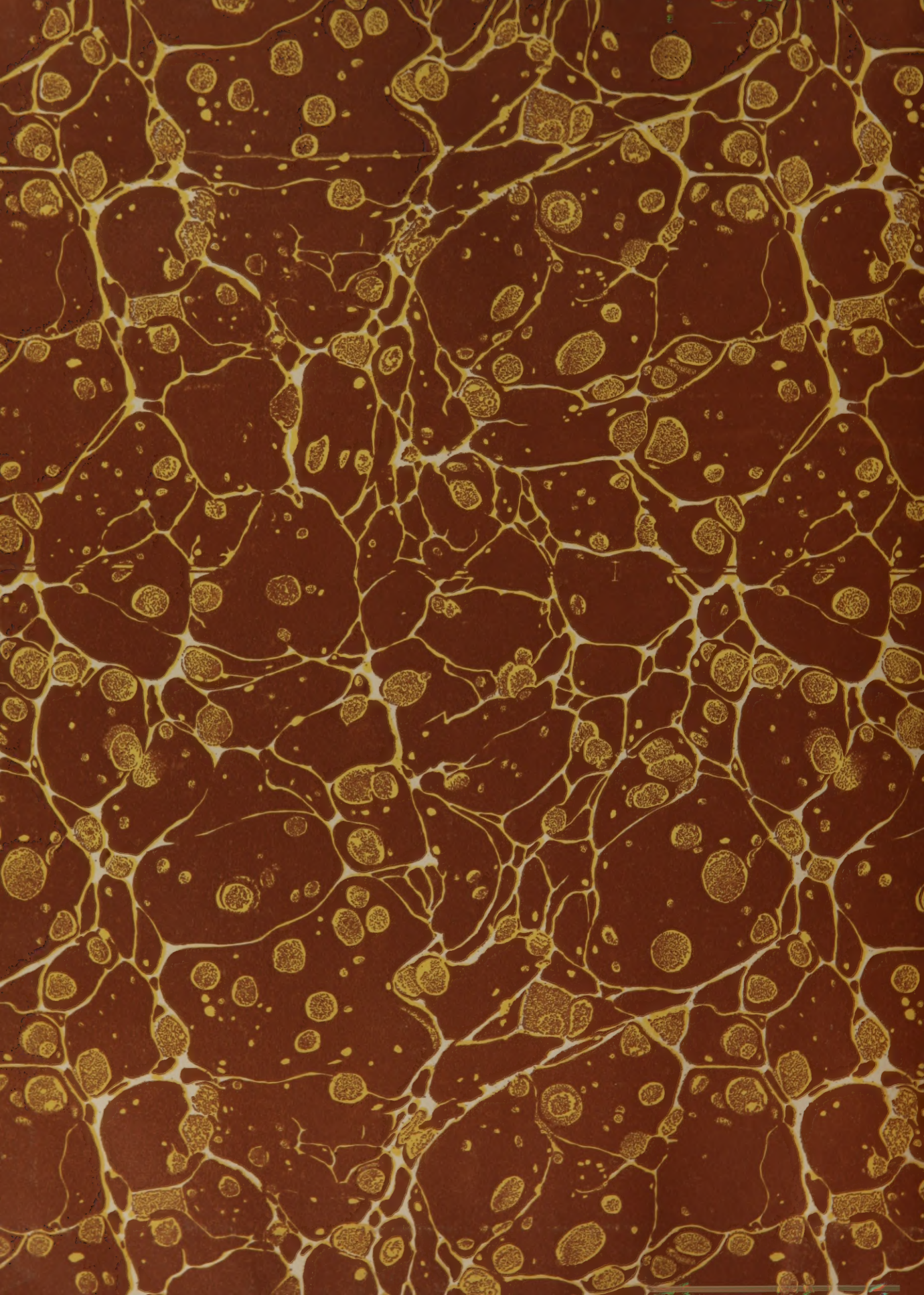
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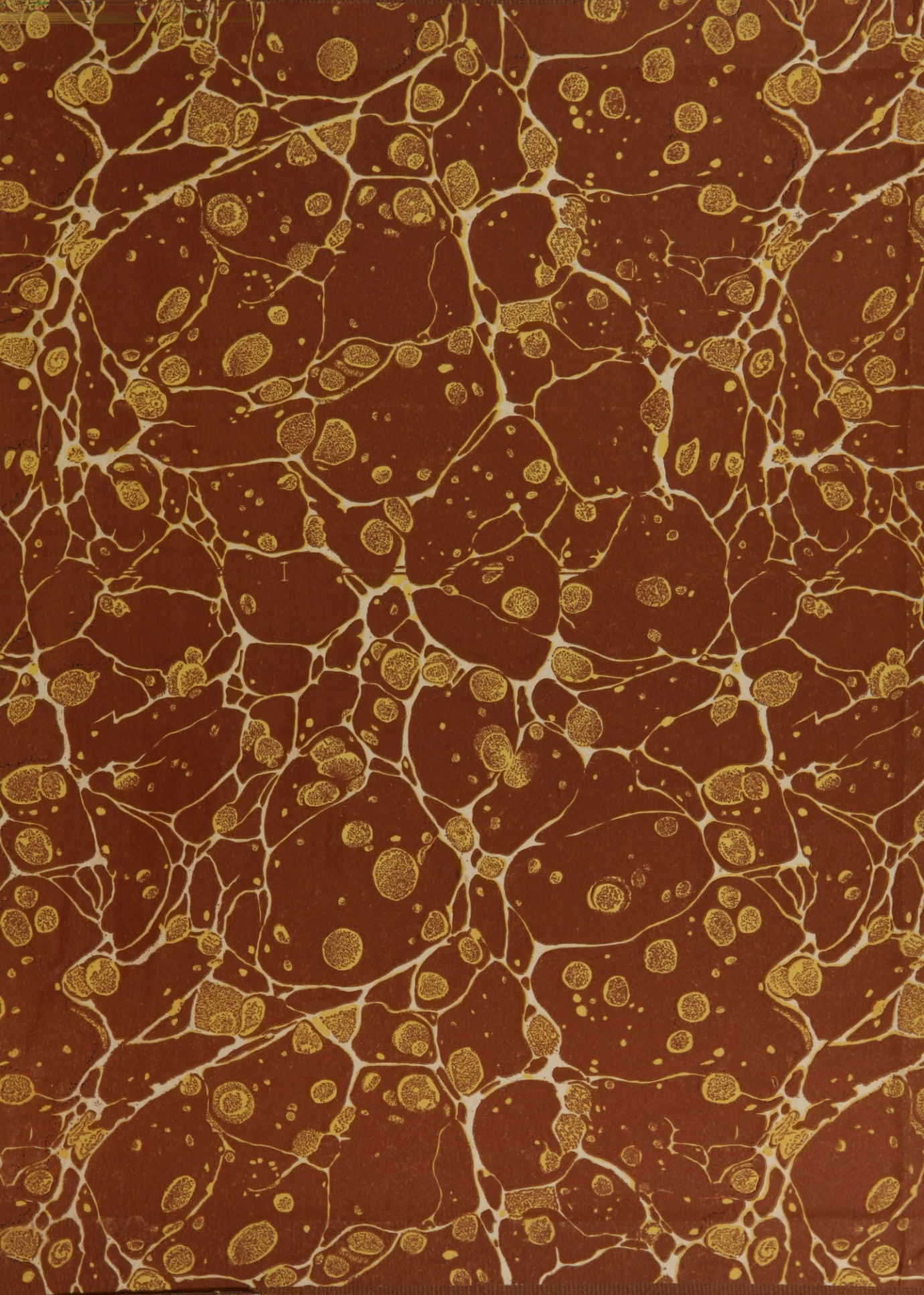
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